## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S75 7	1572	thiosemicarbazone	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/05/15 14:21
S75 8	76168	vaccine	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/05/15 14:21
S75 9	132321	adjuvant	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/05/15 14:21
S76 0	2	S757 same S758 same S759	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/05/15 14:24
S76 1	14	paul.in. near3 barsanti.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/05/15 14:24
S76 2	11	nathan.in. near3 brammeier.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/05/15 14:25
S76 3	3	anthony.in. near3 diebes.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/05/15 14:26
S76 4	21	liana.in. near3 lagniton.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/05/15 14:26
S76 5	28	simon.in. near3 ng.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/05/15 14:27
S76 6	32	Zhi-Jie.in. near3 Ni.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/05/15 14:28
S76 7	3	Casey.in. near3 Philbin.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/05/15 14:29

## **EAST Search History**

S76 8	21	Nicholas.in. near3 Valiante.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/05/15 14:32
S76 9	28	Allan.in. near3 Wagman.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/05/15 14:33
S77 0	29	Weibo.in. near3 Wang.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/05/15 14:33

```
RESULT 3
AAB14903
     AAB14903 standard; peptide; 24 AA.
ID
XX
AC
     AAB14903;
XX
DT
     08-JAN-2001 (first entry)
XX
DΕ
     Ht31 peptide.
XX
KW
     Calcineurin-binding peptide; A-kinase anchor protein; AKAP; AKAP 79;
     immunostimulant; interleukin 2 expression modulation; graft rejection;
KW
KW
     transplantation; T cell-mediated disorder.
XX
os
     Unidentified.
XX
PN
     US6107104-A.
XX
PD
     22-AUG-2000.
XX
     27-SEP-1996;
PF
                    96US-00721458.
XX
PR
     23-NOV-1994;
                    94US-00344227.
PR
     15-MAR-1995;
                    95US-00404731.
PR
     17-JUL-1995;
                    95US-00503226.
XX
PA
     (ICOS-) ICOS CORP.
XX
PΙ
     Lockerbie RO, Gallatin WM, Lai Y, Howard ML;
XX
DR
     WPI; 2000-578541/54.
XX
PT
     Novel calcineurin deletion mutant having calcineurin polypeptide sequence
PT
     and binding A-kinase anchor proteins, for treating graft rejection
PT
     following organ transplantation and T cell-mediated disorders.
XX
PS
     Example 9; Col 5-6; 53pp; English.
XX
CC
     The present sequence was used in an example to demonstrate that
CC
     association of cAMP-dependent protein kinase (PKA) with an anchoring
CC
     protein in T cells modulates IL-2 production. A-kinase anchoring protein
CC
     79 (AKAP 79) binds both PKA and calcineurin and so co-localises a kinase
CC
     and a phosphatase that may regulate flux through a specific signalling
CC
     pathway. Calcineurin is a Ca2+/calmodulin-dependent protein phosphatase
CC
     which is involved in many intracellular signalling pathways. It
CC
     participates in regulation of IL-2 expression following T cell
CC
     stimulation in T cells. Calcineurin-binding peptides derived from AKAP 79
     may be used to inhibit calcineurin activity in a cell. The peptides are
CC
CC
     useful for treating graft rejection following organ transplantation and
CC
     for treating T cell-mediated disorders. Calcineurin deletion mutants
CC
     which bind AKAP 79 are useful for defining an AKAP 79 binding site, for
CC
     stimulating the immune response, stimulating activated T cells for
CC
     selected clonal expansion, or for enhancing T cell responses to
CC
     experimental stimuli for evaluation of early events in T cell biology and
CC
     activation of the immune response
XX
SQ
     Sequence 24 AA;
  Query Match
                          100.0%; Score 111; DB 3; Length 24;
  Best Local Similarity 100.0%; Pred. No. 2.1e-10;
 Matches 24; Conservative
                                 0; Mismatches
                                                   0; Indels
                                                                 0;
            1 DLIEEAASRIVDAVIEQVKAAGAY 24
Qу
              Db
            1 DLIEEAASRIVDAVIEQVKAAGAY 24
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## STICSearchStrategy.txt

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                101091-29-6/BI OR 103907-05-7/BI OR 108-49-6/BI OR
                109-09-1/BI OR 165047-24-5/BI OR 1722-12-9/BI OR 17532-19-3
                /BI OR 17754-90-4/BI OR 22078-59-7/BI OR 22725-58-2/BI OR
                23945-44-0/BI OR 2417-72-3/BI OR 2929-81-9/BI OR 301176-96-
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                302564-45-0/BI OR 303058-86-8/BI OR 303759-55-9/BI OR
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                316136-61-5/BI OR 326901-08-0/BI OR 33342-19-7/BI OR
                33342-21-1/BI OR 340220-71-5/BI OR 340226-07-5/BI OR
                340299-81-2/BI OR 340309-70-8/BI OR 340316-53-2/BI OR
                343591-25-3/BI OR 344944-35-0/BI OR 345616-23-1/BI OR
                34721-90-9/BI OR 34721-92-1/BI OR 34721-94-3/BI OR
                347335-07-3/BI OR 348594-85-4/BI OR 354535-04-9/BI OR
                355414-88-9/BI OR 3608-75-1/BI OR 3608-81-9/BI OR 371941-52
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                725726-51-2/BI OR 725726-52-3/BI OR 725726-53-4/BI OR
                725726-
            244 SEA FILE=REGISTRY ABB=ON PLU=ON "C7 H8 N4 S"/MF
L7
L8
              1 SEA FILE=REGISTRY ABB=ON PLU=ON L2 AND L7
L11
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NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 8

STEREO ATTRIBUTES: NONE

L13 6896 SEA FILE=REGISTRY SSS FUL L11
L16 189 SEA FILE=HCAPLUS ABB=ON PLU=ON L8

L17 17 SEA FILE=HCAPLUS ABB=ON PLU=ON L16 AND THU/RL

L22 STR

VAR G1=X/9/11/N/AK NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

STICSearchStrategy.txt GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 12 STEREO ATTRIBUTES: NONE 4889 SEA FILE=REGISTRY SUB=L13 SSS FUL L22 L25 2905 SEA FILE=HCAPLUS ABB=ON PLU=ON L24 L33 45 SEA FILE=HCAPLUS ABB=ON PLU=ON BARSANTI, P?/AU L34 6 SEA FILE=HCAPLUS ABB=ON PLU=ON BRAMMEIER, N?/AU L35 5 SEA FILE=HCAPLUS ABB=ON PLU=ON DIEBES, A?/AU 12 SEA FILE=HCAPLUS ABB=ON LAGNITON, L?/AU L36 PLU=ON L37 2474 SEA FILE=HCAPLUS ABB=ON PLU=ON NG, S?/AU L38 881 SEA FILE=HCAPLUS ABB=ON PLU=ON NI, Z?/AU L39 257 SEA FILE=HCAPLUS ABB=ON PLU=ON PFISTER, K?/AU L40 17 SEA FILE=HCAPLUS ABB=ON PLU=ON PHILBIN, C?/AU L41 · 54 SEA FILE=HCAPLUS ABB=ON PLU=ON VALIANTE, N?/AU 49 SEA FILE=HCAPLUS ABB=ON L42 WAGMAN, A?/AU PLU=ON WANG, W?/AU L43 23333 SEA FILE=HCAPLUS ABB=ON PLU=ON L44 456 SEA FILE=HCAPLUS ABB=ON PLU=ON WEINER, A?/AU L45 8 SEA FILE=HCAPLUS ABB=ON PLU=ON (L33 OR L34 OR L35 OR L36 OR L37 OR L38 OR L39 OR L40 OR L41 OR L42 OR L43 OR L44) AND L25 L46 16 SEA FILE=HCAPLUS ABB=ON PLU=ON L17 NOT L45 98 SEA FILE=HCAPLUS ABB=ON PLU=ON L16 AND PREP/RL L49 24 SEA FILE=HCAPLUS ABB=ON PLU=ON L49 AND PHARM?/SC,SX L50 L51 23 SEA FILE=HCAPLUS ABB=ON PLU=ON L50 NOT L45 34 SEA FILE=HCAPLUS ABB=ON PLU=ON L51 OR L46 L52 HCAPLUS COPYRIGHT 2007 ACS on STN L52 ANSWER 34 OF 34 ACCESSION NUMBER: 1971:11774 HCAPLUS Full-text DOCUMENT NUMBER: 74:11774 TITLE: Carcinostatic activity of thiosemicarbazones of formyl heteroaromatic compounds. VII. 2-Formylpyridine derivatives bearing additional ring substituents AUTHOR(S): French, Frederic A.; Blanz, Erwin J., Jr.; DoAmaral, Jefferson R.; French, Douglas A. CORPORATE SOURCE: Chemother. Res. Lab., Mt. Zion Hosp. Med. Center, Palo Alto, CA, USA SOURCE: Journal of Medicinal Chemistry (1970), 13(6), 1124-30 CODEN: JMCMAR; ISSN: 0022-2623 DOCUMENT TYPE: Journal LANGUAGE: English Entered STN: 12 May 1984 GI For diagram(s), see printed CA Issue. AB Sixteen 5-substituted-2-formylpyridine thiosemicarbazones were synthesized and tested for antitumor activity against 5 mouse tumor systems, such as L-1210 leukemia and the Lewis lung carcinoma. The I, II, and III were extremely potent inhibitors of tumor-derived

```
for antitumor activity against 5 mouse tumor systems, such as L-1210 leukemia and the Lewis lung carcinoma. The I, II, and III were extremely potent inhibitors of tumor-derived ribonucleotide diphosphate reductase and inhibited the synthesis of DNA. At 100 mg/kg/day i.p., I had a broad spectrum of antitumor activity in addition to a significant cure rate in L-1210 leukemia.

L-1210 leukemia.

IT 3608-75-1 (neoplasm inhibition by)
RN 3608-75-1 HCAPLUS
CN Hydrazinecarbothioamide, 2-(2-pyridinylmethylene)- (CA INDEX NAME)
```

## DialogSearchStrategy.txt

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? b 155,10,5,73,34
[File 155] MEDLINE(R) 1950-2007/May 11
(c) format only 2007 Dialog. All rights reserved.
[File 10] AGRICOLA 70-2007/May
(c) format only 2007 Dialog. All rights reserved. [File 5] Biosis Previews(R) 1926-2007/May W1
(c) 2007 The Thomson Corporation. All rights reserved.
*File 5: BIOSIS has been enhanced with archival data. Please see HELP NEWS 5 for information.
[File 73] EMBASE 1974-2007/May 10
(c) 2007 Elsevier B.V. All rights reserved.
[File 34] SciSearch(R) Cited Ref Sci 1990-2007/Apr W4
(c) 2007 The Thomson Corp. All rights reserved.
? ds
Set
         Items
                  Description
S1
          4663
                  S THIOSEMICARBAZONE
                  S VACCINE
        391079
S2
                  S VACCINE
S3
        391079
S4
        241856
                 S ADJUVANT
                  S S1 (S) S2 (S) S4
S5
             0
S6
             0
                  S S1 AND S2 AND S4
S7
             0
                  S S1 (S) S4
                  S S1 AND S4
S8
             4
S9
             4
                  RD (unique items)
                S "PYRIDINE-2-CARBALDEHYDE THIOSEMICARBAZONE"
S10
            14
S11
                RD (unique items)
                 S S4 AND S11
S12
             Ω
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